## Freeform Search

Database:	US Pater US OCR EPO Abs JPO Abs Derwent	Grant Publication Full-Text Database ents Full-Text Database R Full-Text Database estracts Database stracts Database t World Patents Index chnical Disclosure Bulletins					
Term:	L23 AND (PARTICLE OR ABRASIVE) NEAR8 (COATED OR COATING OR ASSOCIATED) NEAR10 (ACTIVATOR OR CATALYST)						
Display: 10 Documents in Display Format: - Starting with Number 1  Generate: O Hit List O Hit Count O Side by Side O Image  Search Clean Interrupt							
Search History							

## DATE: Thursday, June 17, 2004 Printable Copy Create Case

<u>Set</u>		Hit	<u>Set</u>
Name	Query	Count	<b>Name</b>
side by		Count	result
side			set
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L24</u>	L23 AND (PARTICLE OR ABRASIVE) NEAR8 (COATED OR COATING OR ASSOCIATED) NEAR10 (ACTIVATOR OR CATALYST)	1	<u>L24</u>
<u>L23</u>	113 or 114 or 115 or 116 or 117 or 118 or 119 or 120 or 122	44	<u>L23</u>
<u>L22</u>	6541384.pn. or 6468428.pn.	2	<u>L22</u>
<u>L21</u>	112 and insoluble	13	<u>L21</u>
<u>L20</u>	20010037821	1	<u>L20</u>
<u>L19</u>	US-4959113-\$.DID. OR US-5958228-\$.DID. OR US-5997620-\$.DID. OR US-6068787-\$.DID. OR US-6117775-\$.DID. OR US-6159076-\$.DID. OR US-6299795-\$.DID. OR US-6293848-\$.DID. OR US-6332831-\$.DID.	9	<u>L19</u>
<u>L18</u>	6022400.pn. or 6251150.pn.	2	<u>L18</u>
<u>L17</u>	20020077035 or 20020017063	2	<u>L17</u>
<u>L16</u>	US-0637554-\$.DID. OR US-0643594-\$.DID. OR US-0646122-\$.DID. OR US-5302356-\$.DID.	4	<u>L16</u>
<u>L15</u>	US-5084071-\$.DID. OR US-5225034-\$.DID. OR US-5958288-\$.DID. OR US-6313039-\$.DID. OR US-6383065-\$.DID.	5	<u>L15</u>
<u>L14</u>	20030084815 or 20030060135	2	<u>L14</u>

	T 10		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>2.2</u> 10 01 0 01 1	<u>L12</u>		
DB=TDBD; PLUR=YES; OP=ADJ	T 11		
	<u>L11</u>		
$DB=EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$			
214	<u>L10</u>		
(PARTICLE OR ABRASIVE) NEAR8 (COATED OR COATING OR  L9 ASSOCIATED) NEAR10 (ACTIVATOR OR CATALYST) AND (CMP OR POLISHING OR POLISH)	<u>L9</u>		
<u>L8</u> (OXIDIZING ADJ AGENT OR OXIDIZER) AND IODINE AND POLISHING 2	<u>L8</u>		
DB=USPT; PLUR=YES; OP=ADJ			
L7 L1 AND (OXIDIZING ADJ AGENT OR OXIDIZER) AND IODINE 51	<u>L7</u>		
<u>L6</u> PHOTOCATALYST NEAR5 (COBALT OR NICKEL) 15	<u>L6</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
CATALYST NEAR4 (PHOTOACTIVE OR PHOTOELECTRIC)NEAR20  L5 (IRON OR COBALT OR COPPER OR CERIUM OR NICKEL OR FE OR CO OR CU OR CE OR NI)  9	<u>L5</u>		
L4 451/\$.CCLS. AND (PARTICLE OR ABRASIVE) NEAR8 (COATED OR COATING OR ASSOCIATED) NEAR10 (ACTIVATOR OR CATALYST)	<u>L4</u>		
L1 AND (PARTICLE OR ABRASIVE) NEAR8 ASSOCIATED NEAR5 SURFACE NEAR10 (ACTIVATOR OR CATALYST)  4	<u>L3</u>		
L1 AND (PARTICLE OR ABRASIVE) NEAR8 (COATED OR COATING) NEAR10 (ACTIVATOR OR CATALYST)  21	<u>L2</u>		
<u>L1</u> (51/307  51/308  51/309 OR 106/3 OR 252/79.1  252/79.2  252/79.3  252/79.4  252/79.5 OR 438/690  438/691  438/692  438/693 OR 216/\$).CCLS.	<u>L1</u>		

## END OF SEARCH HISTORY